## WEST Search History for Application 10722689

Creation Date: 2009121614:31

5693535.pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-24-2009

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
hiv same antisense	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
(hiv same antisense ) and (target\$ same (ltr or vif or nef or vpu or vpf or pol or tat or vif))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
(hiv same antisense ) and (target\$ same (ltr and (vif or nef or vpu or vpf or tat) and pol))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
sirna same ribozyme	USPT	ADJ	YES		12-16-2009
(tuschl and elbashir).in.	EPAB, DWPI	ADJ	YES		12-16-2009
5712384.pn. and (ltr or vif or nef or vpu or vpf or pol or tat or vif)	USPT	ADJ	YES		12-16-2009
5693535.pn. and (ltr or vif or nef or vpu or vpf or pol or tat or vif)	USPT	ADJ	YES		12-16-2009
7056704.pn.	USPT	ADJ	YES		12-16-2009
hiv same antisense and antisense same pol	USPT	ADJ	YES		12-16-2009
(5693535 or 5712384).pn. and pol	USPT	ADJ	YES		12-16-2009
7056704.pn. and mismatch\$	USPT	ADJ	YES		12-16-2009
7056704.pn. and several orders of magnitude below the concentrations	USPT	ADJ	YES		12-16-2009
7056704.pn. and several orders of magnitude below	USPT	ADJ	YES		12-16-2009
7056704.pn. and concentrations applied	USPT	ADJ	YES		12-16-2009
shrna same sirna	PGPB, USPT	ADJ	YES		12-16-2009
sirna and (gag or pol or env or vif or nef)		ADJ	YES		12-16-2009

1

1	PGPB, USPT,	1		l	
	USOC, EPAB, JPAB, DWPI, TDBD				
sirna and ((sirna or oligonucleotide or complement\$) same (gag or pol or env or vif or nef))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
sirna same (gag or pol or env or vif or nef)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
20030059944.pn. and (short hairpin or shrna)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
20040191905.pn. and recognize same portion	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
20030059944.pn. and (early or late)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
20040191905.pn. and (early or late)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
20030059944.pn. and rev	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
20040191905.pn. and modif\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
(20030175950 or 20030059944 or 20030148519).pn. and ("one or more" or plurality or at least)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009
20040191905.pn. and provirus	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-16-2009

Prior Art Searches 2

(20030175950 or 20030059944 or 20030148519).pn. and (gag or pol or env or rt or reverse transcriptase or rev)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-16-2009
((20030175950 or 20030059944 or 20030148519),pn. and (gag or pol or env or rt or reverse transcriptase or rev)) and gag or pol or env or vif or nef	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-16-2009
((20030175950 or 20030059944 or 20030148519).pn. and (gag or pol or env or rt or reverse transcriptase or rev) ) and (gag or pol or env or vif or nef)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-16-2009
(20030175950 or 20030059944 or 20030148519),pn. and (HIV or immunodeficiency)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-16-2009
((20030175950 or 20030059944 or 20030148519).pn. and (gag or pol or env or rt or reverse transcriptase or rev) ) and (short hairpin or shrna)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-16-2009
20040191905.pn. and cdna	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-16-2009

Prior Art Searches 3